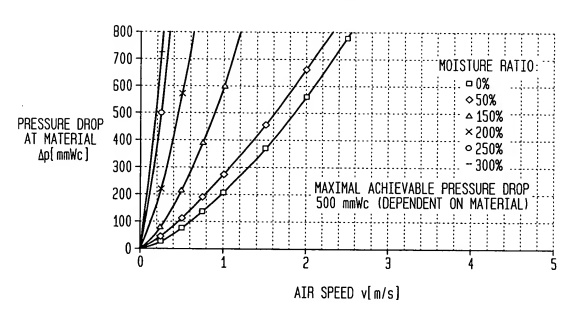
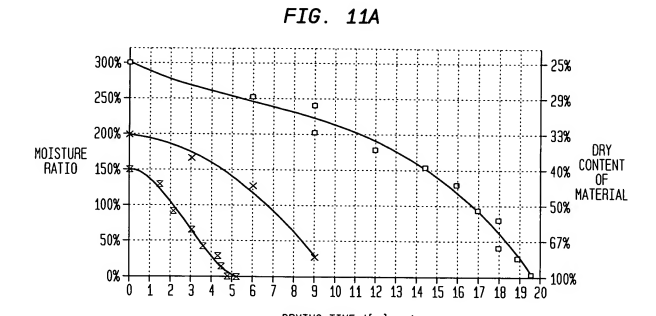
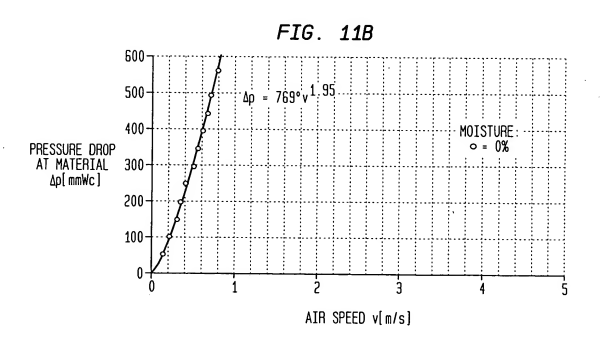


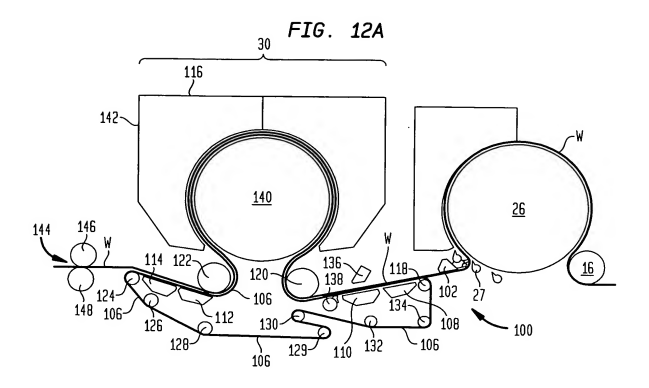
FIG. 10B

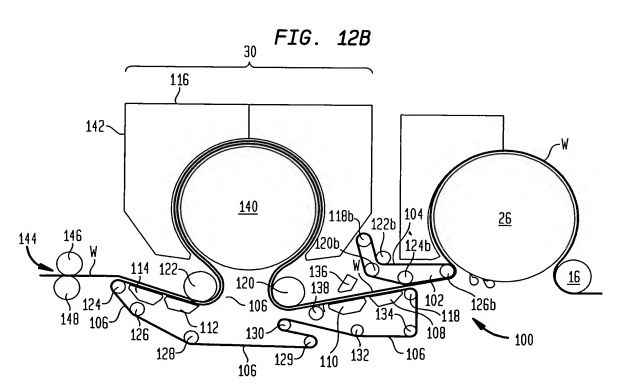


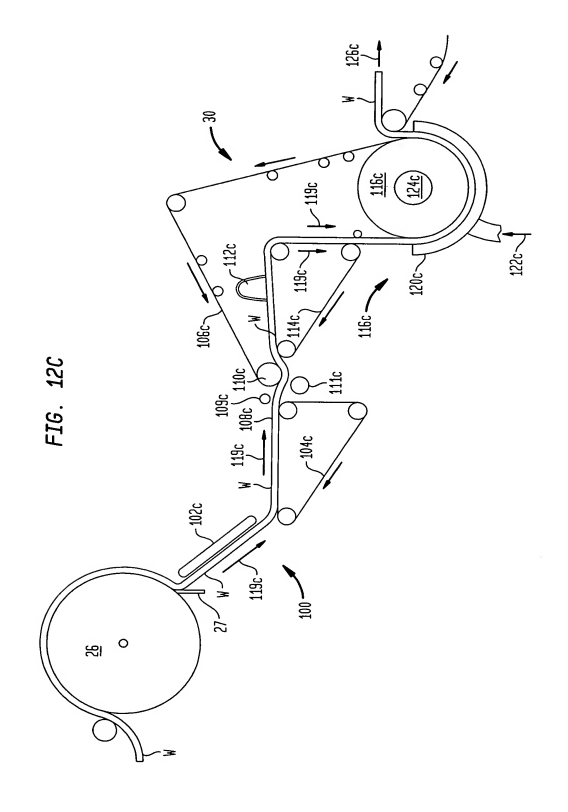


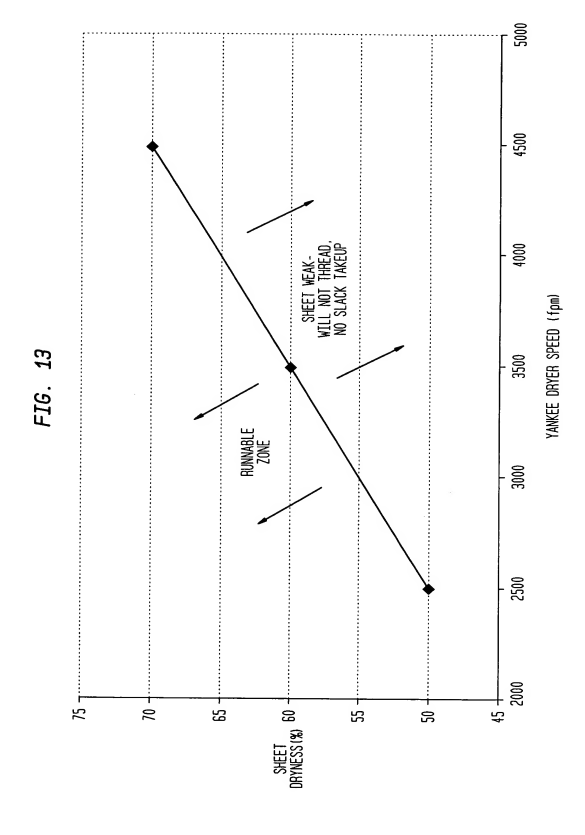
DRYING TIME t[s]

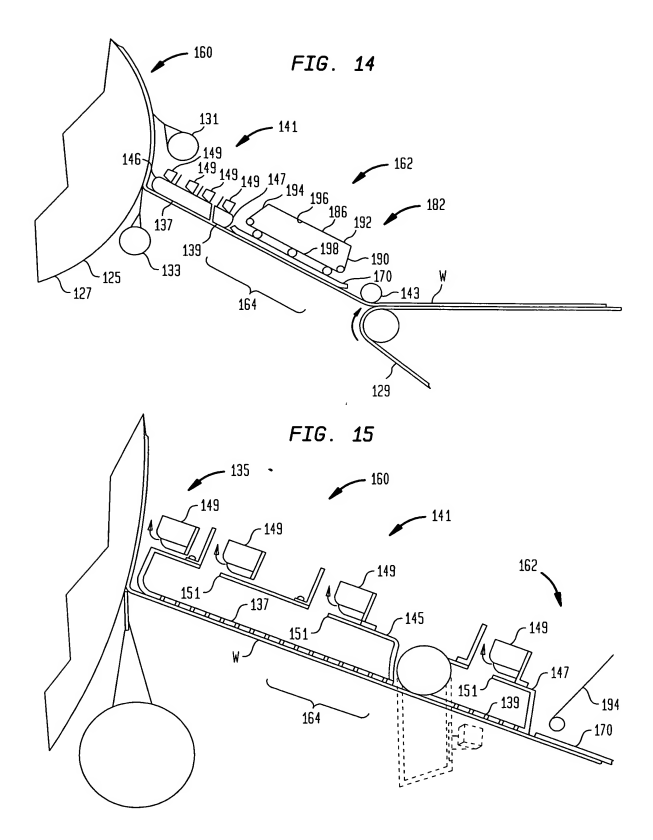


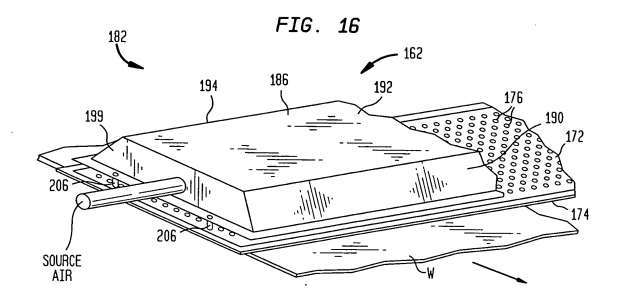


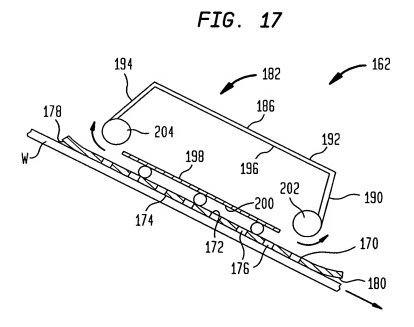


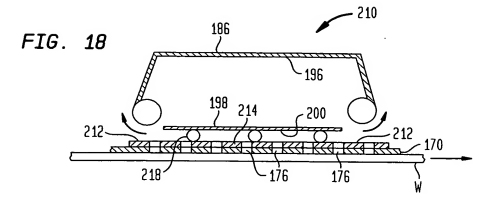


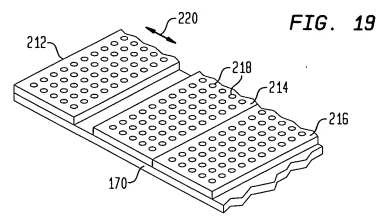


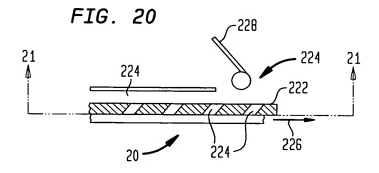












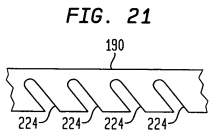
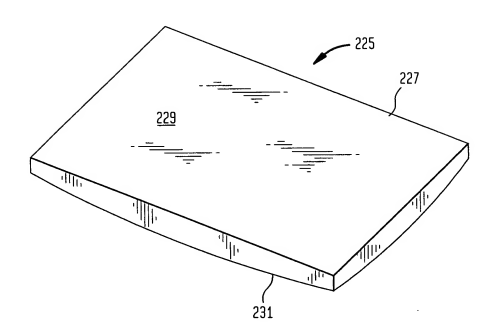
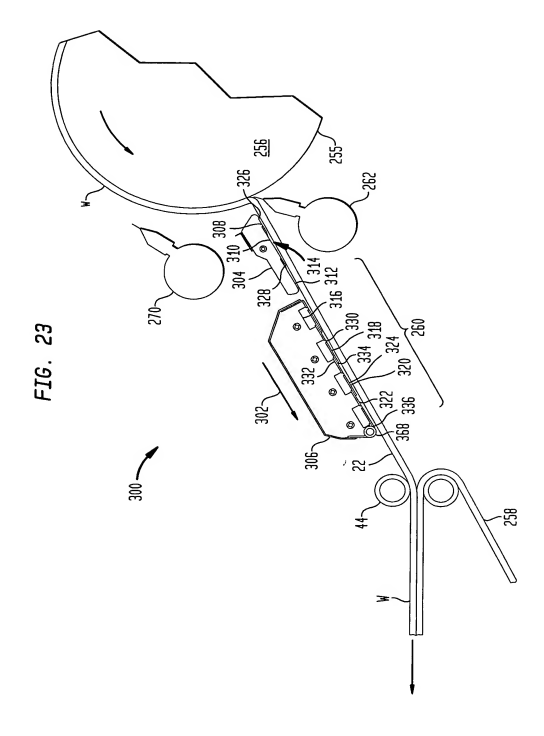
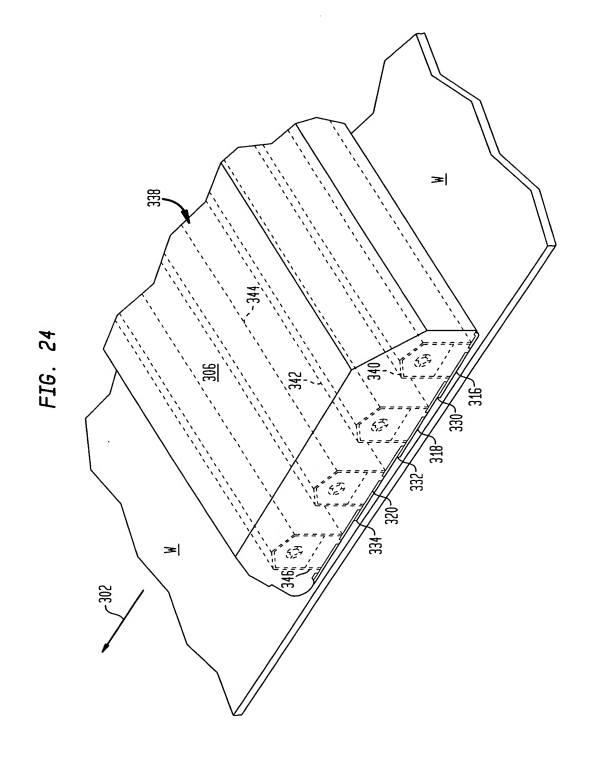
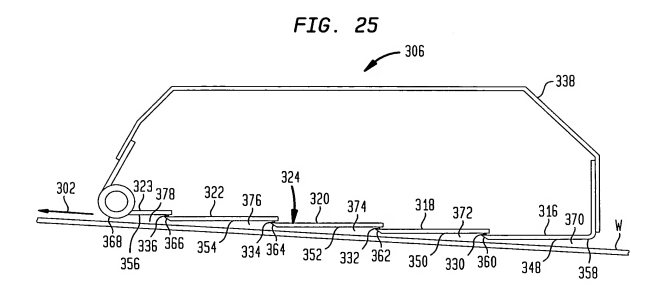


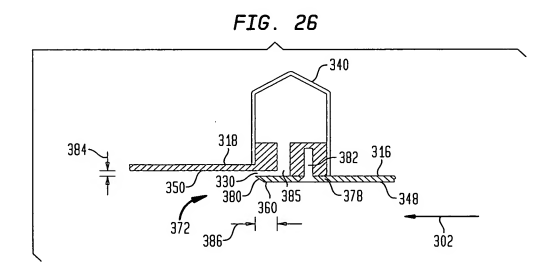
FIG. 22











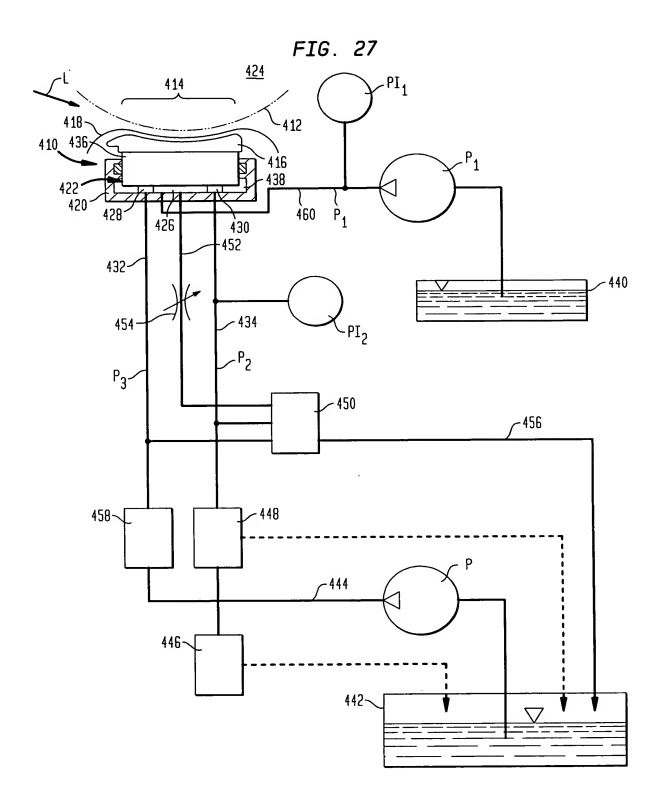


FIG. 28

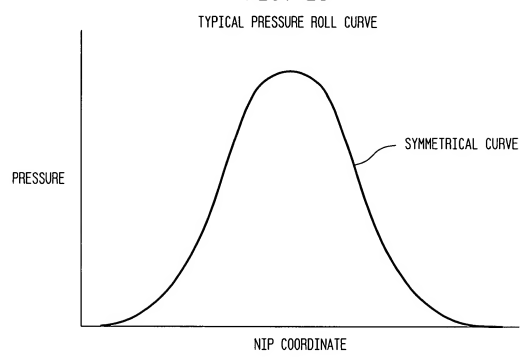


FIG. 29

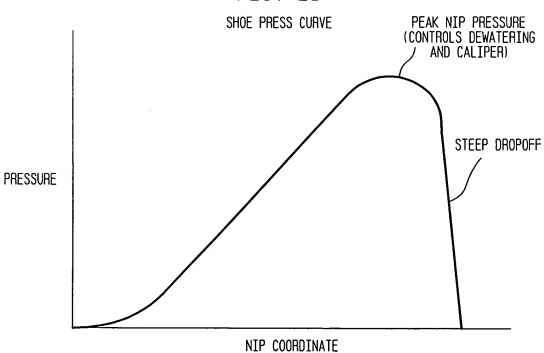


FIG. 30

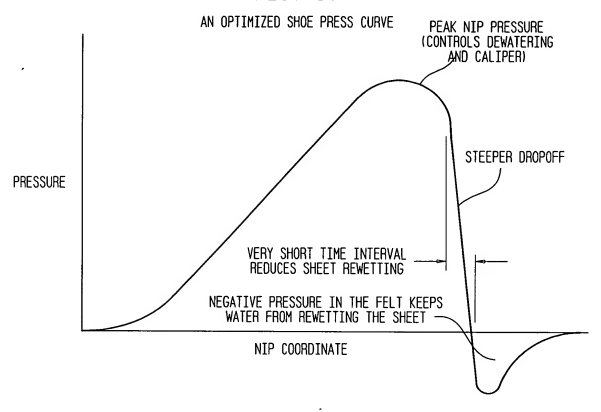


FIG. 31

SHOE PRESS WITH LARGE DIAMETER TRANSFER CYLINDER AND WITH FELT PARTIALLY WRAPPING CYLINDER

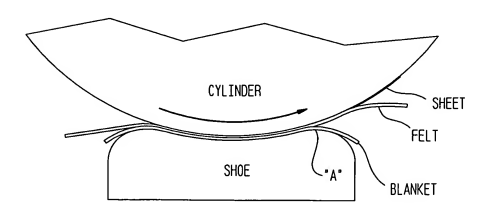


FIG. 32

SHOE PRESS TAPERED ON THE EXIT SIDE SO THAT BLANKET/FELT CAN BE RAPIDLY REMOVED FROM SHEET

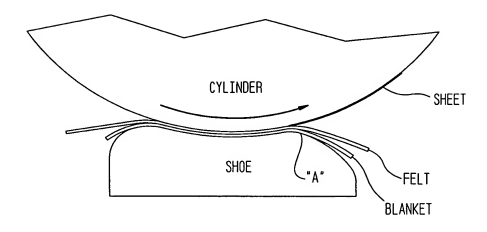
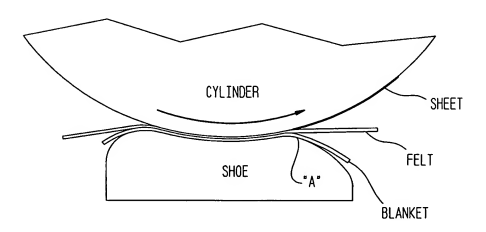
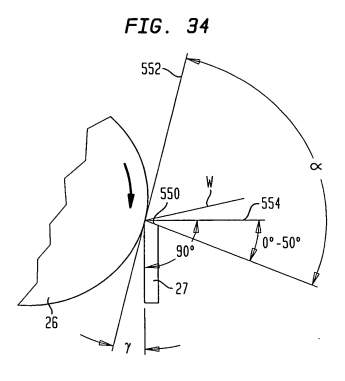
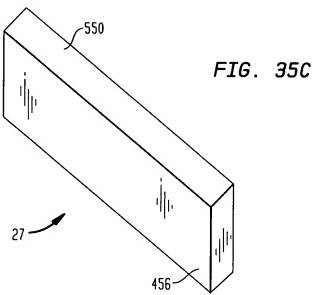


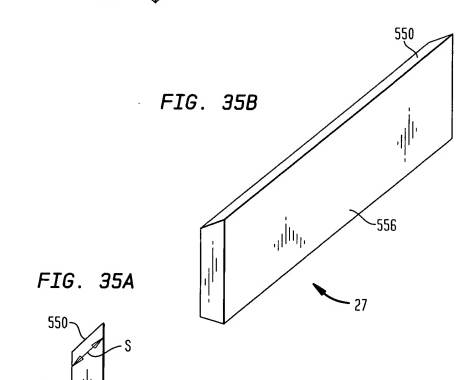
FIG. 33

SHOE PRESS TAPERED ON THE EXIT SIDE SO THAT FELT CAN BE RAPIDLY REMOVED FROM THE SHEET WHILE THE BLANKET IS SIMULTANEOUSLY RAPIDLY REMOVED FROM THE FELT









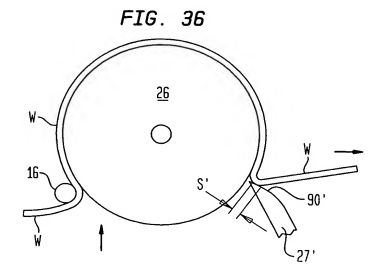


FIG. 37

26

90'

57

27

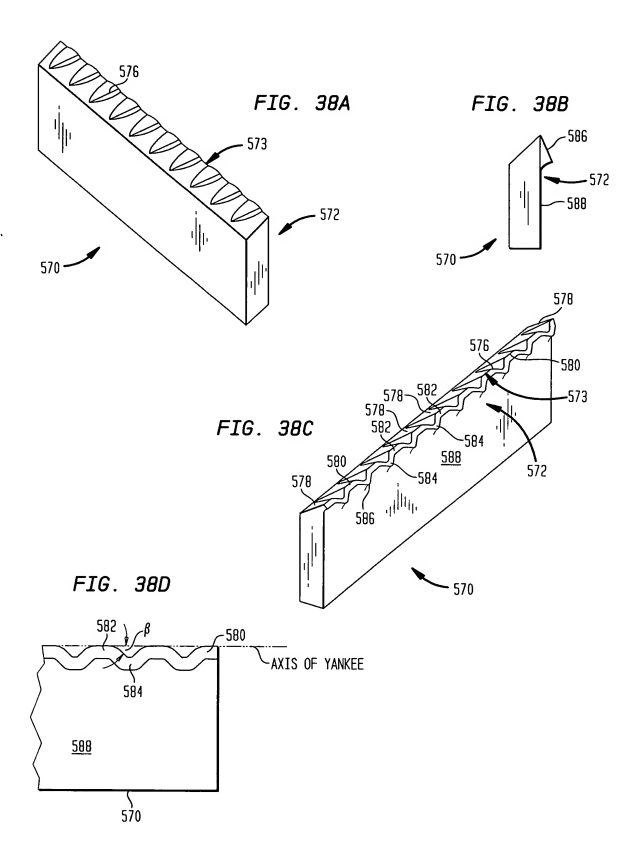


FIG. 7



FIG. 8





g

FIG.